

Fig. 1A

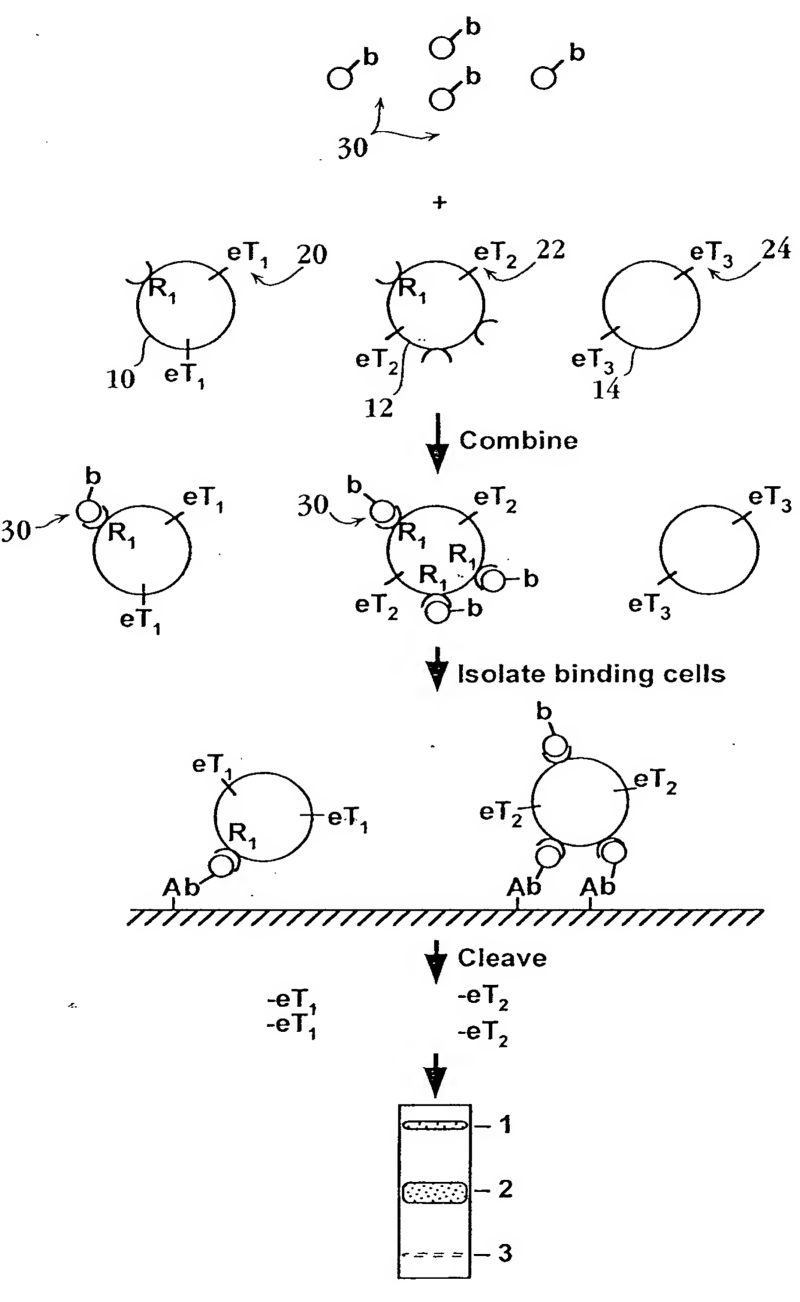


Fig. 1B

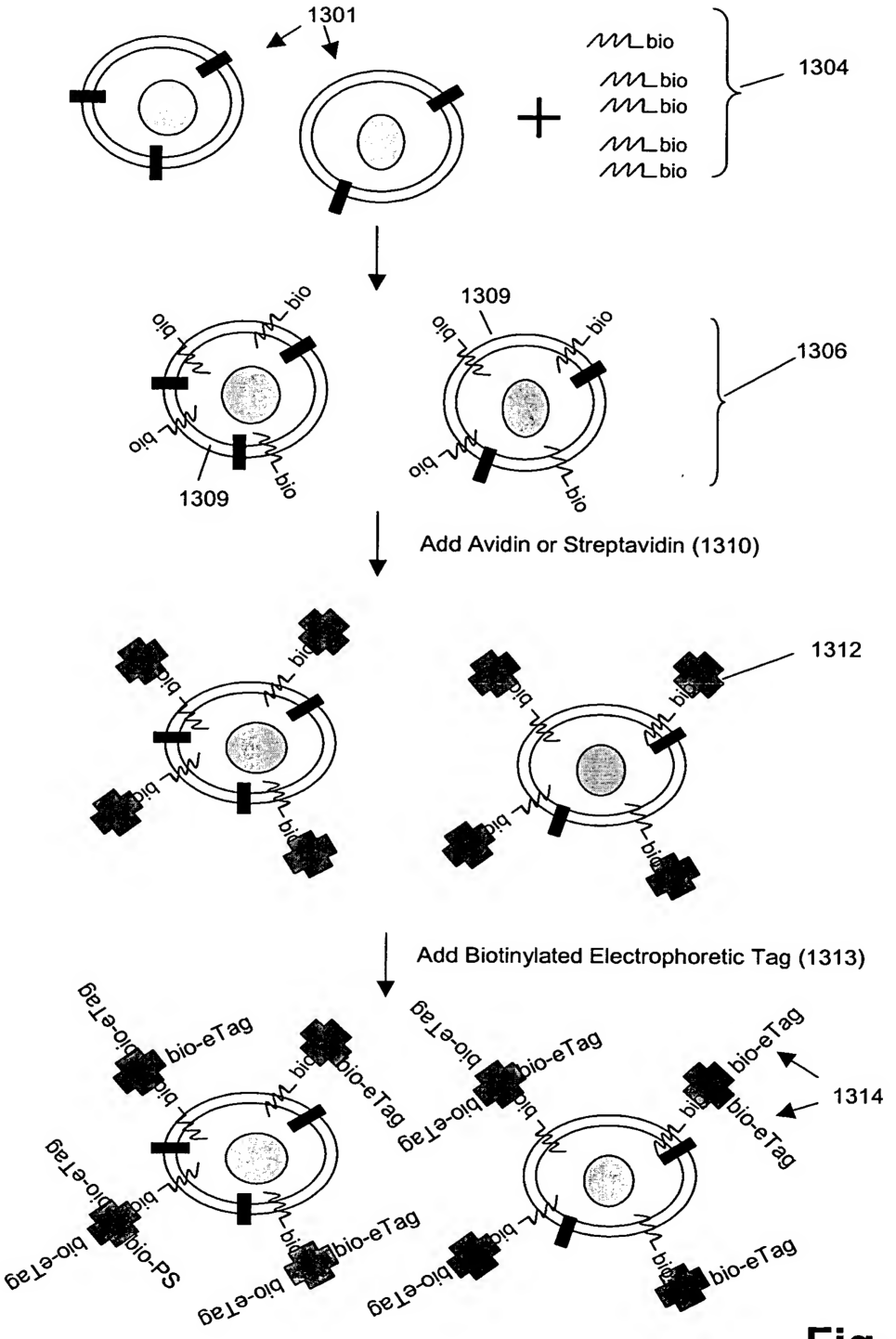


Fig. 1C

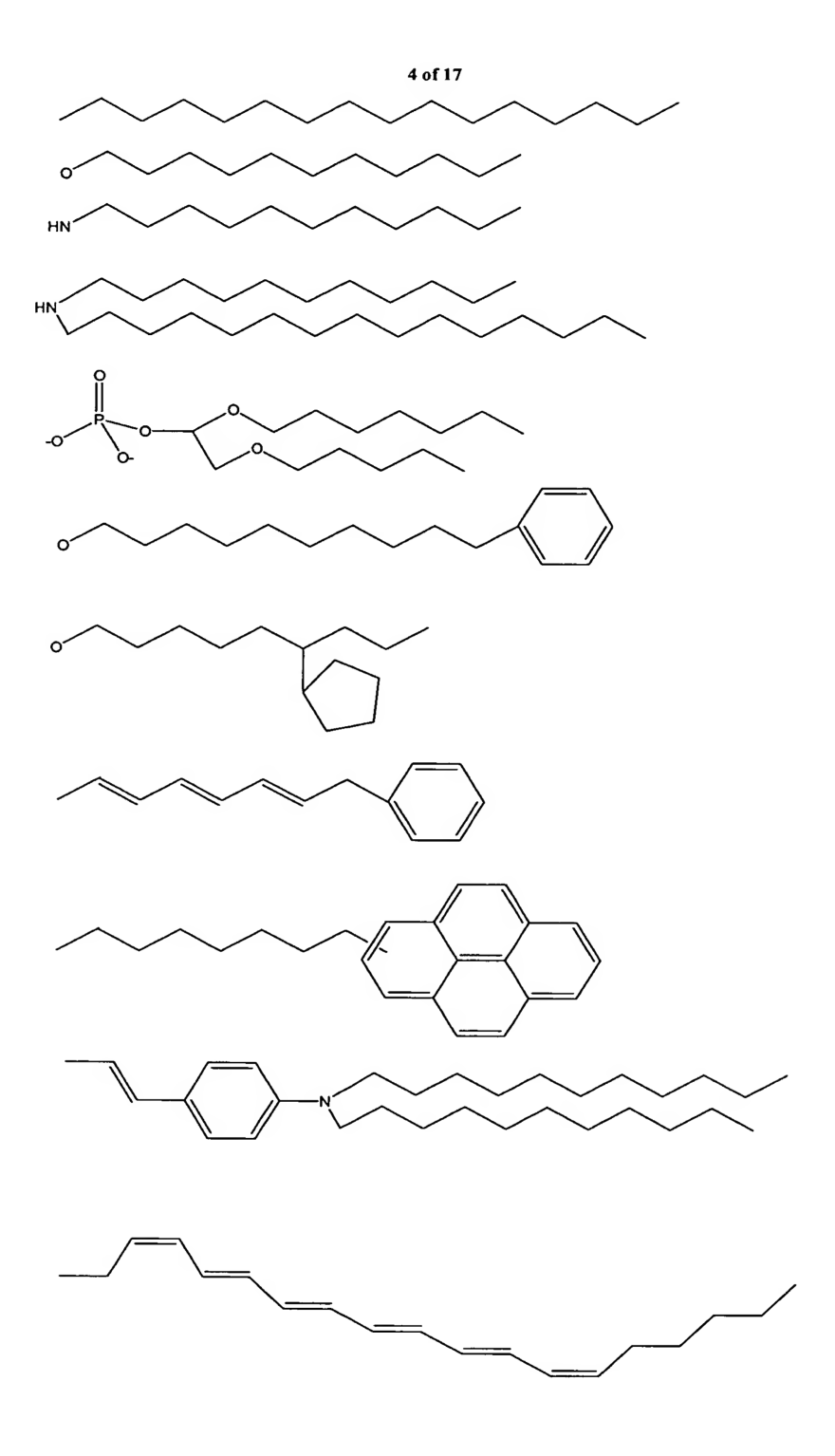


Fig. 2

Thiazole cleavable linkage

Fig. 3A

Oxazole cleavable linkage

Fig. 3B

Olefin cl avable linkag

HO
$$COOH$$
 NH -protein

 $X = NO$
 $COOH$
 NH -protein

 NH -protein

 NH -protein

 NH -protein

 NH -protein

Fig. 3C

Thioether cleavable linkage

Fig. 3D

Fig. 3E

Fig. 3F

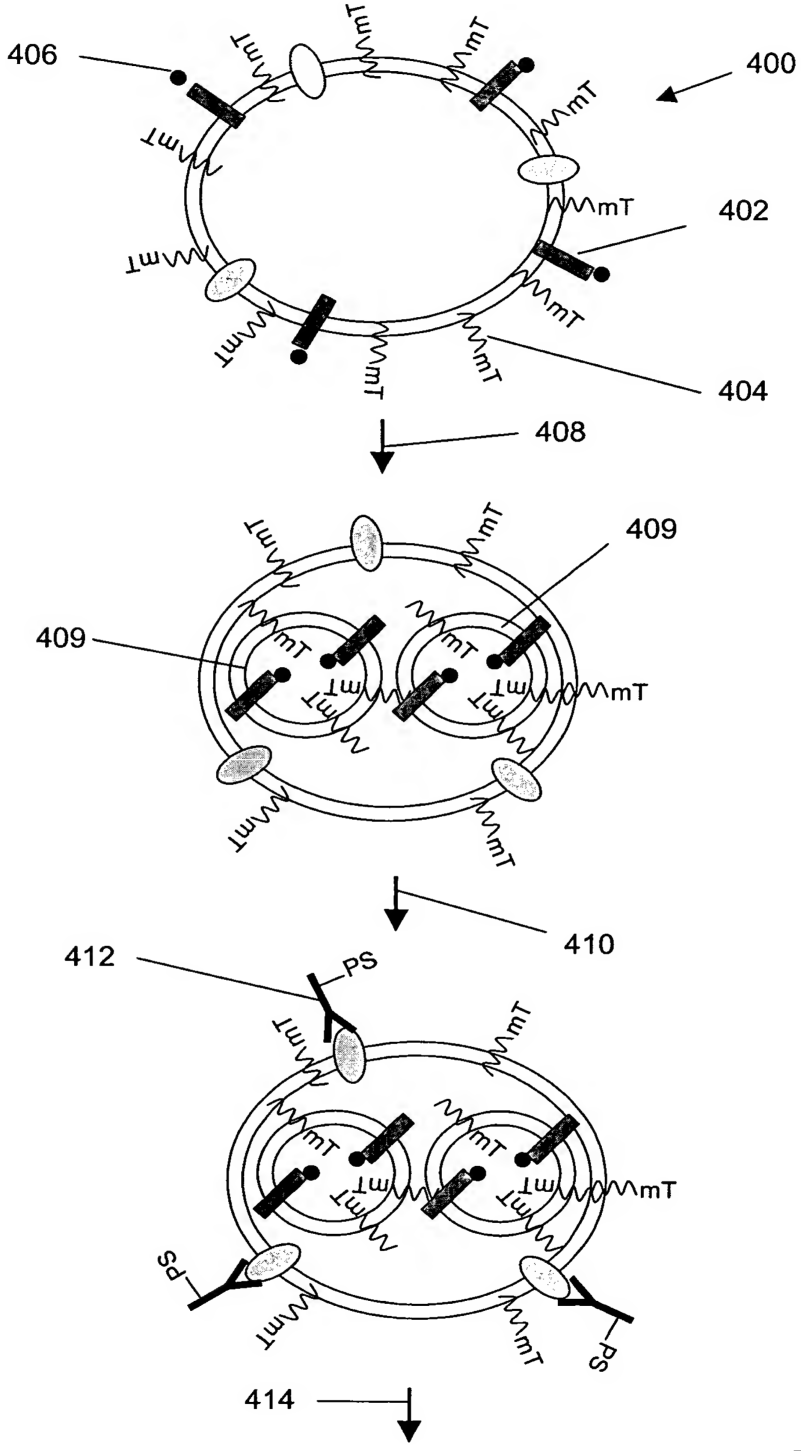


Fig. 4A

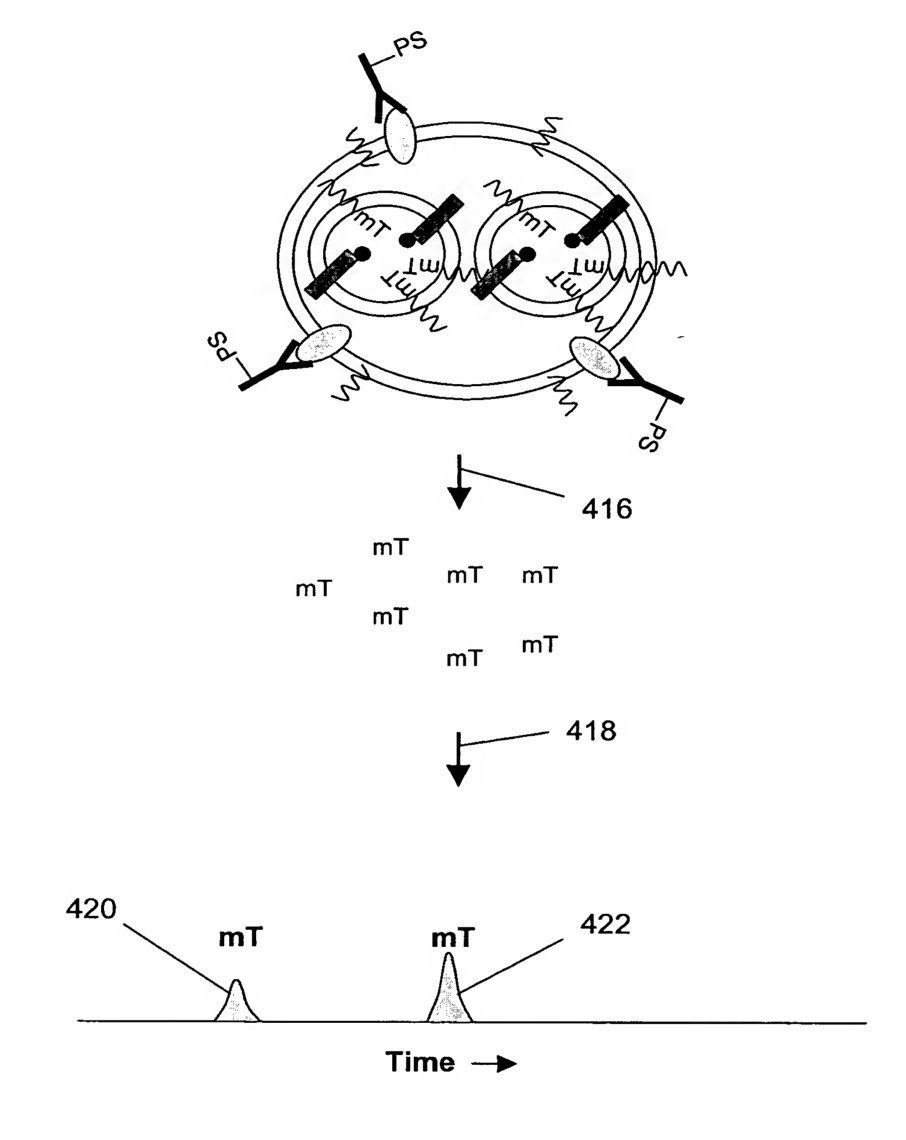


Fig. 4B

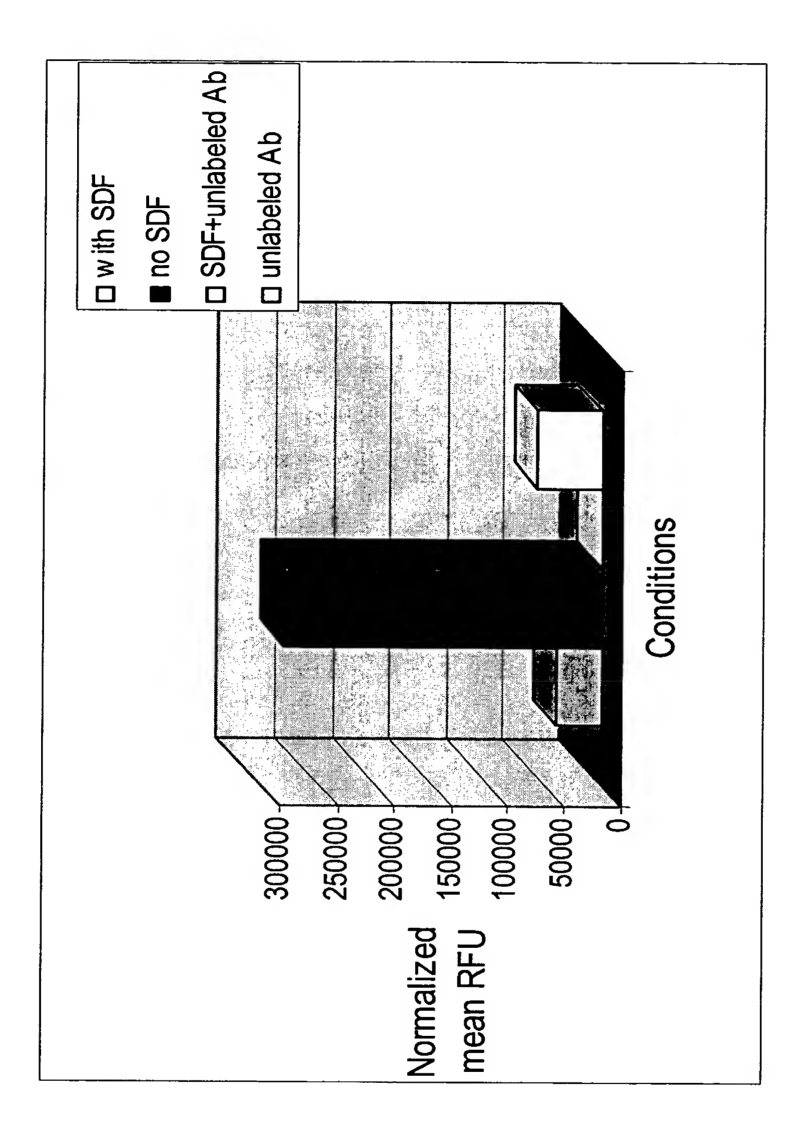


Fig. 4C

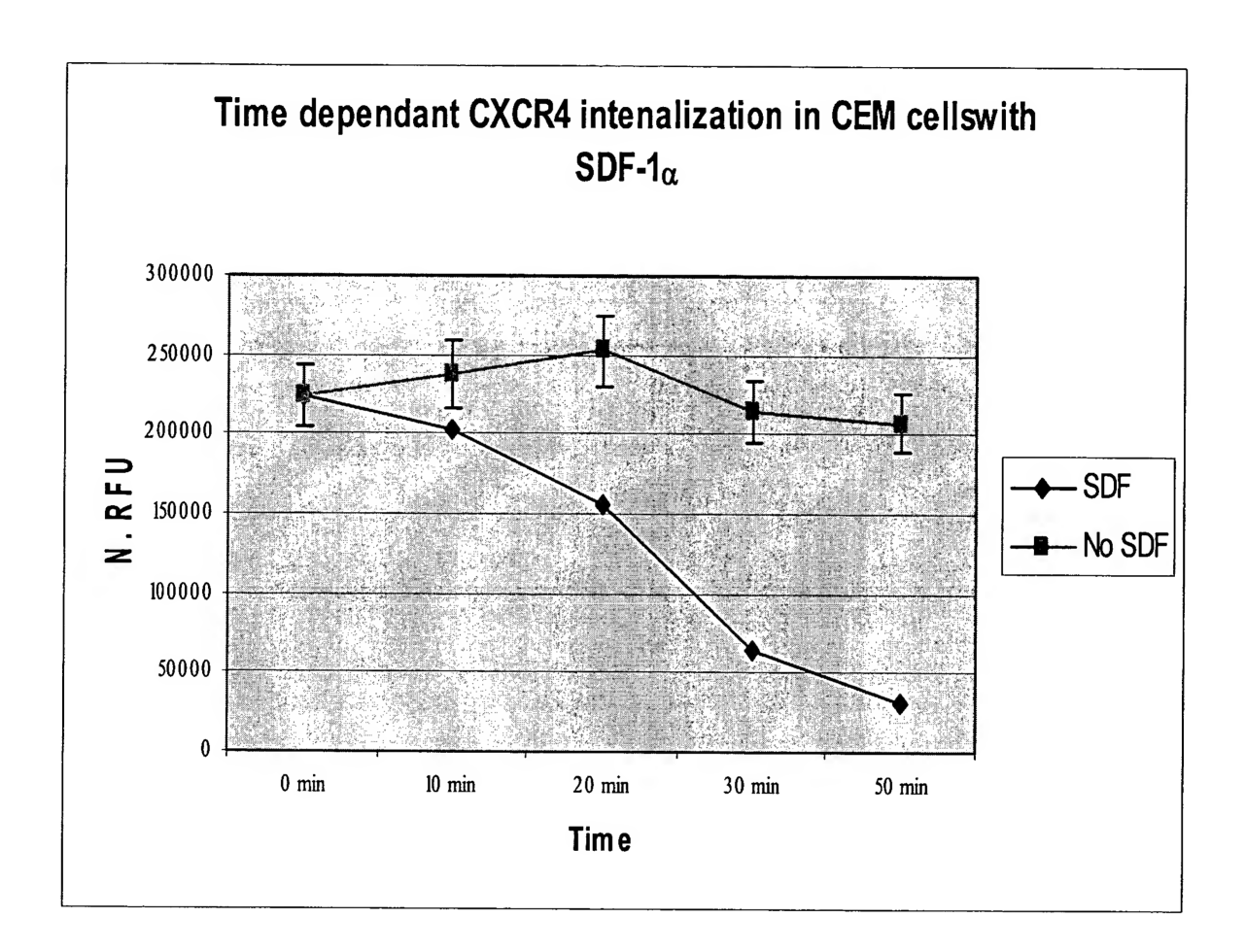


Fig. 5A

CXCR4 internalization in SupT1 cells as a function of ligand concentration

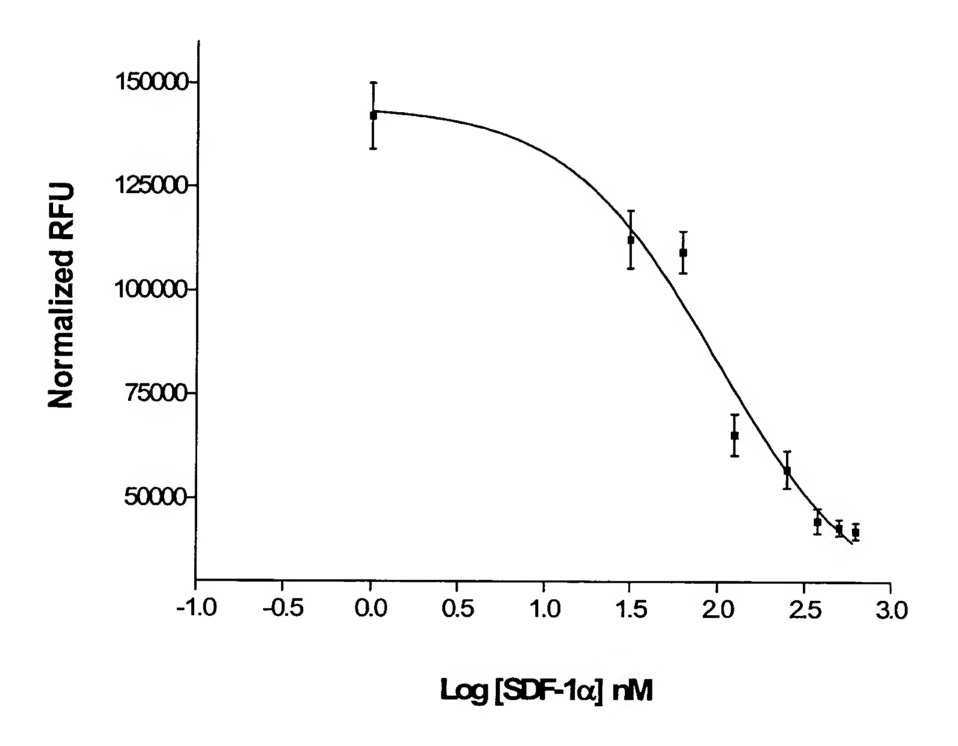


Fig. 5B

HO COOH COOH ON COOH

Pro29-amide

Pro33-amide

Pro34-amide

Fig. 6A

Pro35-amide

Pro36-amide

Fig. 7A

Fig. 7B

Pro36-amide

Fig. 7C